SCIENCE

A Weekly Journal devoted to the Advancement of Science, publishing the official notices and proceedings of the American Association for the Advancement of Science, edited by J. McKeen Cattell and published every Friday by

THE SCIENCE PRESS

11 Liberty St., Utica, N. Y. Garrison, N. Y. New York City: Grand Central Terminal

Annual Subscription, \$6.00	Single Copies, 15 Cts.
Entered as second-class matter Post Office at Utica, N. Y., Under	

Vol.	LVI	September	29,	1922	No.	1448		

CONTENTS

The British Association for the Advancement of Science:	
Some Aspects of Animal Mechanism: SIR CHARLES S. SHERRINGTON	345
Can Waste of Mental Effort be avoided? PRO- FESSOR FLORIAN CAJORI	355
An Institute for Acoustic Research: PRO- FESSOR CHRISTIAN A. RUCKMICK	357
Proposed Federation of American Biological Societies: PROFESSOR A. FRANKLIN SHULL	359
Scientific Events:	
Bust of Chester S. Lyman; Effects of For- est Fires on Food and Game Fishes; Con- ference on World Metric Standardization;	
Activities of the Rockefeller Foundation	361
Scientific Notes and News	364
University and Educational Notes	366
Discussion and Correspondence:	
Growth of Plants in Artificial Light from Seed to Seed: R. B. HARVEY. The Prenavation of Clear Beef Agar: FRANK-	
Preparation of Clear Beef Agar: FRANK- LIN W. MARSH. The Effect of Feeding Velvet Beans to Pigeons: W. D. SALMON.	
A Chemical Spelling Match: Dr. C. A. JACOBSON	366
Scientific Books: Loeb on Proteins and the Theory of Col-	
loidal Behavior: PROFESSOR JAMES KEN- DALL	369
Special Articles:	
Mosaic Cross-inoculation and Insect Trans-	
mission Studies: O. H. ELMER. Sper-	
matogenesis of the Garter Snake: LLOYD E. THATCHER	370
<u></u>	- • •

SOME ASPECTS OF ANIMAL MECHANISM¹

IT is sometimes said that science lives too much in itself, but once a year it tries to remove that reproach. The British Association meeting is that annual occasion, with its opportunity of talking in wider gatherings about scientific questions and findings. Often the answers are tentative. Commonly questions most difficult are those that can be quite brief-Thus, "Is the living organism a ly put. machine?" "Is life the running of a mechanism?" The answer cannot certainly be as short as the question. But let us, in the hour before us, examine some of the points it raises. · Of course for us the problem is not the "why" of the living organism but the "how" of its working. If we put before ourselves some aspects of this working we may judge some at least of the contents of the question. It might be thought that the problem is presented at its simplest in the simplest forms or life. Yet it is in certain aspects more seizable in complex animals than it is in simpler forms.

Our own body is full of exquisite mechanism. Many exemplifications could be chosen. There is the mechanism by which the general complex internal medium, the blood, is kept relatively constant in its chemical reaction, despite the variety of the food replenishing it and the fluctuating draft from and input into it from various organs and tissues. In this mechanism the kidney cells and the lung cells form two of the main sub-mechanisms. One part of the latter is the delicate mechanism linking the condition of the air at the bottom of the lungs with that particular part of the nervous system which manages the ventilation of the lungs. On that ventilation depends the

¹Presidential address delivered at the Hull meeting of the British Association on September 6.